

Attorney Docket No.: 60601-CIP (50553)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

INVENTOR(S):

Farb et al.

, 1

Examiner:

Not Yet Assigned

U.S. SERIAL NO.:

10/627,498

Art Unit:

1614

FILED:

July 25, 2003

FOR:

EFFECT OF STEROIDS ON NMDA RECEPTORS DEPENDS ON

SUBUNIT COMPOSITION

CERTIFICATE OF MAILING

I hereby certify that this paper (along with any paper referred to as being attached or enclosed) is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box, Alexandria, VA 22313, 1450 on December 2, 2004.

By: Sharan Dinalar

Commissioner of Patents P.O. Box 1450 Alexandria, VA 22313-1450

SUBMISSION OF REVISED FIGURE

Enclosed herewith please find one (1) sheet of revised Figure 45. The typographical error ("832") in the number of the C-terminal residue for SEQ ID NO: 8 has been corrected to read "852."

Applicants believe that additional fees are not required in connection with the consideration of the within Response. However, if for any reason a fee is required, a fee paid is inadequate or credit is owed for any excess fee paid, you are hereby authorized and requested to charge Deposit Account No. 04-1105.

Respectfully submitted,

Date: December 2, 2004

Kathryn A. Pitrat, Ph.D., Reg. No. 34,901

Intellectual Property Practice Group of

EDWARDS & ANGELL, LLP

P.O. Box 55874

Boston, Massachusetts 02205

Tel.: 617.439.4444

Customer No. 21874 BOS2_468585.1

BU32_400

Appln No.: Not Yet Assigned Applicant(s): Farb et al.

EFFECT OF STEROIDS ON NMDA RECEPTORS DEPENDS

ON SUBUNIT COMPOSITION



ERLWISGICH ETLWLTGICH EALWLTGICH ETVWL LEGDGEME KRQVDLAILQ KROIDIALLO GIALQKGSPW GIAMOKDSHW GIAIQKDSGW GIALHKGSRW SGYIFASTGY SGKVFASTGY SGKVFATTGY SGKVFATTGY 749 NR2B NR2D NR2A NR2C

ID NO:7) SEQ YWKLRFCFTG TEIWEHLE NEKNEVMSSQ LDIDNMACVF YMLAAAMALS 803 NR2B NR2A

NO:10) NO:8) NO:9) Π SEQ SEQ SEQ 852 876 YWQFRHCFMG YWRLRHCLGP YWKLRHSVPN HLVWEHL LDIDNMAGVF LDIDNMAGVF LDIDNMAGV NDKIEVMSSK NEKNEVMSSQ NEKNEVMSSK

827

NR2D

NR2C

FIGURE 45